



Attorney Docket No. P70555US0

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of Aygen SITKE

Serial No. 10/532,348

Art Unit: Not yet assigned

Filed: April 22, 2005

Examiner: Not yet assigned

For:

METHOD FOR DETERMINING THE GASTRIC EMPTYING

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure, references are cited on the attached Form PTO-1449 and, as appropriate, copies of the cited references are attached. Relevance of cited references is indicated on the attached search report and examination report on a corresponding foreign application.

This paper is being filed before first action on the merits or within 3 months of the application filing date or date of entry into the national stage. Accordingly, no fee is required. Should a fee be required, please charge it to Deposit Account No. 06-1358.

Respectfully submitted,

JACOBSON HOLMAN PLLC

By:

William E. Player Reg. No. 31,409

400 Seventh Street, N.W. Washington, DC 20004 Tel. (202) 638-6666

Fax (202) 393-5350

Date: September 23, 2005

WEP/kjp

R:\Home\rthomas\wep\2005\September\P70555US0.ids.wpd

					_					
Sheet 1 of 1										
FORM PTO 1449 (modified)						Attorney Docket - P70555US0				
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE					Application No 10/532,348					
OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)					Applica	Applicant – Aygen SITKE				
1800	(coc coveral sheets in hoccostally)						Filing Date - April 22, 2005			
S	U.S. PATENT DOCUMENTS									
Examiner Examiner	Ref. #	Document No.				Date	Pa	tentee/Applicant		
		Ι	FOREIGN PATENT	DOCUMENT	<u>s</u>		Γ			
		Country	Document No.	Translation	nslation Abstract Date			Patentee		
				0						
NON-PATENT DOCUMENTS										
Examiner [†]	Ref. #	# Author (in CAPITAL LETTERS), Title, Book or Periodical, Volume, Date, Pages)								
		Schadewaldt, et al., "Application of Osotope-Selective Nondispersive Infarared Spectrometry (IRIS) for Evaluation of 13Coctanoic Acid Gastric-Emptying Breath Tests: Comparison with Isotope Ratio-Mass Spectrometry (IRMS)," Clinical Chemistry, vol. 43, no. 3, 1997, pg. 518-522, [XP001018908].								
		Using [1	Lee, et al., "Toward Office-Based Measurement of Gastric Emptying in Symptomatic Diabetics Using [13C]Octanoic Acid Breath Test," American Journal of Gastroenterology, vol. 95, no. 10, October 2000, pg. 2751-2761, [XP008013990].							
		Breath 7	Symonds, et al., "Assessment of Gastric Emptying in the Mouse Using the [13C]-Octanoic Acid Breath Test," Clinical and Experimental Pharmacology & Physiology, vol. 27, no. 9, September 2000, pg. 671-675, [XP002270704].							
		Duan, et al., "Influence of Cisapride on Gastric Emptying of Solids and Liquids Monitored by 13C breath Tests," Digestive Diseases and Sciences, vol. 40, no. 10, October 1995, pg. 2200- 2206, [XP001079012]. Katalog Aldrich-Isotec, Retrieved from the Internet: URL:http://www.sigmaaldrich.com/suite7/Area_of_Interest/Organic_Inorganic_Chemistry/ stable_Isotopes_Isotec_/Applications/Breath_Test.html, retrieved on February 18, 2004, pg. 2, [XP002270705]. Katalog Cambridge Isotope Labs, Retrieved from the Internet: URL:http://www.isotope.com/cil/products/listproducttypes.cfm?prodtypeid=34, retrieved on 2/28/2004, whole document, [XP002270706].								
	Pfaffenbach, et al., "Nicht-invasiver ¹³ C-Oktansaureatemtest zur messung der magenentleerung einer festen Testmahlzeith-Korrelation mit der Szintigraphie bei Diabetike und Reproduzierbarkeit bei gesunden Probanden," Z. Gastroenterol., vol. 33, no. 3, March 1995, pg. 141-145, [XP8013991].									
Examiner Signature // Navin Natnithithadha/ (08/29/2008) Date Considered 08/29/2008										

R:\Home\rthomas\wep\2005\September\P70555US0.1449.wpd

[†]Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.